

hp happenings 902

Volume 20, Issue 6, the week of 1 June 2020

HF Happenings www.sarl.org.za/hf happenings.asp



Global Stay-At-Home Radio Event set for 6 and 7 June

Stations bearing call signs that promote the "stay-at-home" message and the value of social distancing and isolation have sprung up during the COVID-19 pandemic, with some 150 000 messages of support shared around the world. An on-air gathering over the 6 and 7 June weekend will offer a further opportunity for stay-at-home stations and radio amateurs to share greetings in a contest-like framework, looking toward the

Some of these events may not take place due to the restrictions put in place by the dreaded Lurgi-20!

June

5 - World Environmental Day

6 - SARL VHF/UHF QSO Party; West Rand Flea Market

7 - World Ocean's Day

14 - Comrades Marathon; Hammies Sprint

16 – Public Holiday; SARL Youth Sprint; Highway ARC meeting

17 - World QRP Day

18 to 22 - SARL Top Band QSO Party 20 - Winter Solstice (23:44); SARL 95 40 m Club Sprint

21 - Father's Day

26 to 28 - Ham Radio, Friedrichshafen

27 - CTARC meeting

30 - End of the SARL Financial Year; World Asteroid Day

day that restrictions will ease, eventually making the stay-at-home injunction obsolete. The patron of the STAYHOME radio campaign is Finland's Foreign Minister Pekka Haavisto and the worldwide activity has the endorsement of International Amateur Radio Union President Tim Ellam, VE6SH/G4HUA and the United Nations Amateur Radio Club.

"Amateur radio operators across the world are experiencing something we have never seen before, with the current COVID-19 pandemic," Tim Ellam said. "In times like this, on-the-air activities can benefit our communities and ourselves. Events such as this are important to improve operating skills. It is also encouraging us to get on the air and keep active, as well as promoting social distancing." Tim, VE6SH expressed thanks to the national regulators in more than three dozen countries that made special stay-at-home-suffix call signs available for amateur use.

Sponsoring the event and campaign are the Finnish Amateur Radio League (SRAL), in cooperation with Araucaria DX Group (ADXG) of Brazil and Radio Arcala (OH8X) in Finland. The 4U1UN station will be on the air to support of the global STAY HOME movement, as will sister stations 4U1GSC (operating as 4U9STAYHOME) and 4U1A (operating as 4U2STAYHOME). The STAYHOME event gets under way at 10:00 UTC on Saturday 6 June and ending 24 hours later. Bands will include 80, 40, 20, 15 and 10 meters using CW, SSB and FT12 only. The exchange is a signal report and operator age. Complete information about the associated award and certificate programme can be found on http://ko8sca.com/awards.pdf.

The Provisional Results of the SARL Wednesday 80 m Club Sprint

The Club results were published in HG Happening 901, here is the individual scores.

1st Sid Tyler, ZS5H – 115 points

2nd Wayne Ritchie, ZS1WBR – 94 points

3rd Romeo Nardini, ZS6ARQ - 86 points

- 4th Alastair Skudder, ZS95SARL 84 points
- 5th Johan Sevenster, ZS1A 82 points
- 6th Nick Dreyer, ZS1N 78 points
- 7th Andre Shaw, ZS1AN 70 points
- 8th Johan van Zijl, ZS4DZ 64 points
- 9th Sybrand Cillie, ZS1SJ and Cliff Jones, ZS6BJU 63 points
- 11th Simone Jones, ZS6SIM 61 points
- 12th Phillip van Tonder, ZS6PVT 59 points
- 13th Pieter Jacobs, ZS6XT 50 points
- 14th David de Kock, ZS1DDK and Anthony Rouquette, ZS6ANT 45 points
- 16th Helgard Honiball, ZS6HON 43 points
- 17th Helmar Otto, ZS1H 42 points
- 18th Kevin Smith, ZS6KVN 40 points
- 19th Ean Retief, ZS1PR and Jadranko Davidovic, ZS6DJA 39 points
- 21st Jerry van Zijl, ZS2TL and Geoff Levey, ZS6C 37 points
- 23rd Alta Gaybba, ZR3PA; Louis Koen, ZS5LS and Heather Holland, ZS5YH 36 points
- 26th Granville van Wyk, ZS1GVW 35 points
- 27th Andre Fransman, ZS1F 34 points
- 28th Roy Walsh, ZS3RW and Kobus Boshoff, ZS6BOS 33 points
- 30th Fritz Reinke, ZS1KRF; Lenord van Reenen, ZS1AM and Karl Canitz, ZS1KC 30 points
- 33rd Jack Kotze, ZS6JJK 29 points
- 34th Celso Moreira, ZS1MYG and Kobus Botha, ZS6KOB 28 points
- 36th Vaughn le Roux, ZS6VLR 27 points
- 37th Emil Bohme, ZS1XB 26 points
- 38th Veronica Kotze, ZR6TVK 24 points
- 39th Marius Lubbe, ZS1ML; Aldo le Roux, ZS4AL and Thys Maree, ZS6MJM 22 points
- 42nd Johan Combrink, ZR6PC 21 points
- 43rd Schalk Burger, ZR1SWB 18 points
- 44th Gert du Plessis, ZR6GRT; Nic van Duffelen, ZR6AEZ and Awie Bosman, ZS6AVI 15 points
- 47th Jan du Toit, ZS6ALC 14 points
- 48th Stephen Waries, ZS1BSW; Peet Greyling, ZS6PGN and Ep Nel, ZS6EPN 12 points
- 51st Jasper Malan, ZS6JMA 10 points
- 52nd Thanie Gibson, ZS4AZ; Cobus Steenkamp, ZS1COB; Gawie Hoon, ZS5R and James Vello, ZS6JSV 8 points
- 56th Johan Bezuidenhout, ZS6JBZ 6 points
- 57th Nico Engelbrecht, ZS6MAJ and David Lloyd, ZS6ACC 4 points

African DX

Contacts with stations on the African continent count towards the SARL's All Africa Award (www.sarl.org.za/public/awards/awards.asp)

AFRICA

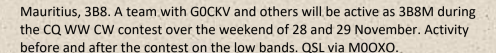
Uganda, 5X. Shabu, MOKRI (ex VU7RI, 9U4RI) will be active as 5X1RI from end-July to mid-August. More to follow

Chad, TT: The Italian DXpedition Team will be active as TT8RR and TT8XX using CW, SSB, RTTY and FT8 between 29 September and 12 October from Ndjamena. Nine operators (I1FQH, I1HJT, I2PJA, I2YSB, IK2CIO, IK2CKR, IK2DIA, IK2HKT and IK2RZP) will be active with four stations on all bands. QSL via I2YSB (direct only). http://www.i2ysb.com/idt/

African Islands

IOTA Frequencies

CW: 28 040 24 920 21 040 18 098 14 040 10 114 7 030 3 530 kHz SSB: 28 560 28 460 24 950 21 260 18 128 14 260 7 055 3 760 kHz





Contest Calendar

This week's contests as compiled by Bruce Horn, WA7BNM. The period covered is 1 to 8 June 2020

RSGB Hope CW QSO Party 08:30 - 10:00 UTC 1 June Geographic Focus: Worldwide Participation: Worldwide

Mode: CW

Bands: 80, 40, 20, 15, 10 m

Classes: Single Op - QRP, low or high

Max power: HP: >100 W; LP: 100 W; QRP: 10

W

Exchange: RST and serial no

QSO Points: 1 point per QSO with station on same continent on 80, 40 or 20 m; 2 points per QSO with station on same continent on 15 or 10 m; 3 points per QSO with station on different continent on 80, 40 or 20 m; 6 points per QSO with station on different continent on

15 or 10 m

Multipliers: Each DXCC country once per band Score Calculation: Total score = total QSO

points x total mults

Submit logs by: 23:59 UTC 2 June 2020

E-mail logs to: (none)

Upload log at: www.rsgbcc.org/cgi-

bin/hfenter.pl Mail logs to: (none) Find rules at:

www.rsgbcc.org/hf/rules/2020/rhqp.shtml

RSGB 80 m Club Data Championship

19:00 - 20:30 UTC 1 June

Geographic Focus: United Kingdom

Participation: Worldwide Awards: United Kingdom Mode: RTTY, PSK

Bands: 80 m Only Classes: (none)

Exchange: RST and serial no QSO Points: 1 point per QSO

Multipliers: (none)

Score Calculation: (see rules)

Submit logs by: 23:59 UTC 2 June 2020 Upload log at: www.rsgbcc.org/cgi-

bin/hfenter.pl Mail logs to: (none) Find rules at:

www.rsgbcc.org/hf/rules/2020/r80 mcc.shtml

ARS Spartan Sprint 01:00 - 03:00 UTC 2 June

Geographic Focus: North America

Participation: Worldwide

Mode: CW

Bands: 80, 40, 20, 15, 10 m Classes: Skinny; Tubby Max power: 5 watts

Exchange: RST, state, province or country and

power

Work stations: Once per band Submit logs by: 4 June 2020

E-mail logs to: spartansprint@yahoo.com

Mail logs to: (none)
Find rules at:

http://arsqrp.blogspot.com/2009/02/so-whats-spartan-sprint-and-how-do-i.html

Worldwide Sideband Activity Contest

01:00 - 01:59 UTC 2 June Geographic Focus: Worldwide Participation: Worldwide

Mode: SSB

Bands: 160, 80, 40, 20, 15, 10, 6 m Classes: Single Op - QRP, low or high Overlay: Youth (26 years old or younger); Youth YL (female 26 years old or younger); YL

(female older than 26 years

Max power: HP: 1500 watts; LP: 100 watts;

QRP: 5 watts

Exchange: RS and age group (OM, YL, Youth YL

or Youth)

Work stations: Once per band

QSO Points: 1 point per QSO with OM; 5 points

per QSO with YL; 10 points per QSO with Youth; 15 points per QSO with Youth YL Multipliers: Each DXCC once per band Score Calculation: Total score = total QSO

points x total mults

Submit logs by: 01:59 UTC 3 June 2020 E-mail logs to: logs@wwsac.com

Mail logs to: (none)

Find rules at: wwsac.com/rules.html

RSGB Hope RTTY QSO Party 10:00 - 11:30 UTC 2 June Geographic Focus: Worldwide Participation: Worldwide

Mode: RTTY

Bands: 80, 40, 20, 15, 10 m

Classes: Single Op - QRP, low or high

Max power: HP: >100 W; LP: 100 W; QRP: 10

W

Exchange: RST and serial no

QSO Points: 1 point per QSO with station on same continent on 80, 40 or 20 m; 2 points per QSO with station on same continent on 15 or 10 m; 3 points per QSO with station on different continent on 80, 40 or 20 m; 6 points per QSO with station on different continent on

15 or 10 m

Multipliers: Each DXCC country once per band Score Calculation: Total score = total QSO

points x total mults

Submit logs by: 23:59 UTC 3 June 2020

E-mail logs to: (none)

Upload log at: www.rsgbcc.org/cgi-

bin/hfenter.pl Mail logs to: (none) Find rules at:

www.rsgbcc.org/hf/rules/2020/rhqp.shtml

RTTYOPS Week Sprint 17:00 - 19:00 UTC 2 June Geographic Focus: Worldwide Participation: Worldwide

Mode: RTTY Bands: 80, 40, 20 m Classes: Single Op

Max operating hours: 2 hours

Exchange: other station's call, your call, serial

no and your name

Work stations: Once per band QSO Points: 1 point per QSO

Multipliers: (none)

Score Calculation: Total score = total QSO

points

Submit logs by: 23:59 UTC 9 June 2020

E-mail logs to: rtty-week-tuesday@nrrlcontest.no
Mail logs to: (none)

https://rttyops.wordpress.com/rtty-mini-

contests/rttyops-Week Sprint/

Phone Fray

Find rules at:

02:30 - 03:00 UTC 3 June

Geographic Focus: North America

Participation: Worldwide

Mode: SSB

Bands: 160, 80, 40, 20, 15 m

Classes: Single Op Max power: 100 watts

Exchange: NA: Name and state, province or

country; non-NA: Name Work stations: Once per band

QSO Points: NA station: 1 point per QSO; non-NA station: 1 point per QSO with an NA station Multipliers: Each US state (including KH6/KL7) once per band; Each VE province/territory once per band; Each North American country

(except W/VE) once per band

Score Calculation: Total score = total QSO

points x total mults

Submit logs by: 03:00 UTC 5 June 2020

E-mail logs to: (none)

Post log summary at: <u>www.3830scores.com</u>

Mail logs to: (none) Find rules at:

www.perluma.com/Phone Fray Contest Rule

RSGB Hope SSB QSO Party 11:30 - 13:00 UTC 3 June Geographic Focus: Worldwide Participation: Worldwide

Mode: SSB

Bands: 80, 40, 20, 15, 10 m

Classes: Single Op - QRP, low or high

Max power: HP: >100 W; LP: 100 W; QRP: 10

W

Exchange: RST and serial no

QSO Points: 1 point per QSO with station on same continent on 80, 40 or 20 m; 2 points per QSO with station on same continent on 15 or

10 m; 3 points per QSO with station on

different continent on 80, 40 or 20 m; 6 points per QSO with station on different continent on

15 or 10 m

Multipliers: Each DXCC country once per band Score Calculation: Total score = total QSO

points x total mults

Submit logs by: 23:59 UTC 4 June 2020

E-mail logs to: (none)

Upload log at: www.rsgbcc.org/cgi-

bin/hfenter.pl
Mail logs to: (none)
Find rules at:

www.rsgbcc.org/hf/rules/2020/rhqp.shtml

CWops Mini-CWT Test

13:00 - 14:00 UTC and 19:00 - 20:00 UTC 3

June and 03:00 - 04:00 UTC 4 June Geographic Focus: Worldwide Participation: Worldwide Awards: Worldwide

Mode: CW

Bands: 160, 80, 40, 20, 15, 10 m Classes: Single Op - QRP, low or high

Max power: HP: >100 watts

LP: 100 watts QRP: 5 watts

Exchange: Member: Name and member no non-Member: Name and state, province or

country

Work stations: Once per band QSO Points: 1 point per QSO Multipliers: Each call once

Score Calculation: Total score = total QSO

points x total mults

Submit logs by: 04:00 UTC 6 June 2020 Post log summary at: www.3830scores.com

Mail logs to: (none)

Find rules at: https://cwops.org/cwops-tests/

RSGB Hope CW QSO Party 13:00 - 14:30 UTC 4 June (CW) Geographic Focus: Worldwide Participation: Worldwide

Mode: CW

Bands: 80, 40, 20, 15, 10 m

Classes: Single Op - QRP, low or high

Max power: HP: >100 W; LP: 100 W; QRP: 10

W

Exchange: RST and serial no

QSO Points: 1 point per QSO with station on same continent on 80, 40 or 20 m; 2 points per QSO with station on same continent on 15 or 10 m; 3 points per QSO with station on different continent on 80, 40 or 20 m; 6 points per QSO with station on different continent on

15 or 10 m

Multipliers: Each DXCC country once per band Score Calculation: Total score = total QSO

points x total mults

Submit logs by: 23:59 UTC 5 June 2020

E-mail logs to: (none)

Upload log at: www.rsgbcc.org/cgi-

bin/hfenter.pl Mail logs to: (none) Find rules at:

www.rsgbcc.org/hf/rules/2020/rhqp.shtml

NRAU 10 m Activity Contest

18:00 - 19:00 UTC (CW) and 19:00 - 20:00 UTC (SSB) and 20:00 - 21:00 UTC (FM) and 21:00 -

22:00 UTC 4 June (Dig)

Geographic Focus: Nordic Europe

Participation: Worldwide Mode: CW, SSB, FM, Digital

Bands: 10 m Only Classes: (none)

Exchange: RS(T) and 6-character grid square

QSO Points: (see rules) Multipliers: (none)

Score Calculation: Total score = total QSO

points

Submit logs by: 18 June 2020

Upload log at:

http://ua9qcq.com/en/submit log.php?lang=e

n

Mail logs to: (none)

Find rules at: www.nrau.net/activity-

contests/below-30mhz.html

RTTYOPS Week Sprint 17:00 - 19:00 UTC 4 June Geographic Focus: Worldwide Participation: Worldwide

Mode: RTTY Bands: 80, 40, 20 m Classes: Single Op

Max operating hours: 2 hours

Exchange: other station's call, your call, serial

no and your name

Work stations: Once per band QSO Points: 1 point per QSO

Multipliers: (none)

Score Calculation: Total score = total QSO

points

Submit logs by: 23:59 UTC 11 June 2020

E-mail logs to: rtty-weekthursday@nrrlcontest.no Mail logs to: (none) Find rules at:

https://rttyops.wordpress.com/rtty-mini-

contests/rttyops-Week Sprint/

UKEICC 80 m Summer Series 18:00 - 19:00 UTC 4 June Geographic Focus: Worldwide Participation: Worldwide

Mode: CW

Bands: 80 m Only

Classes: Single Op Assisted - QRP, low or high; Single Op Unassisted - QRP, low or high Max power: HP: 1 500 watts; LP: 100 watts;

QRP: 5 watts

Exchange: 6-Character grid square

QSO Points: 1 point per 100 km (round up); multiply QSO points by 2 if low power station;

multiply QSO points by 4 if QRP station

Multipliers: (none)

Score Calculation: Total score = total QSO

points

Submit logs by: 20:00 UTC 4 June 2020

E-mail logs to: (none)

Upload log at: https://logs.ukeicc.com/cgi-

bin/hfenter.pl
Mail logs to: (none)

Find rules at: www.ukeicc.com/80 mSS-

rules.php

SKCC Sprint Europe 19:00 - 21:00 UTC 4 June Geographic Focus: Europe Participation: Worldwide

Mode: CW

Bands: 160, 80, 40, 20, 15, 10, 6 m

Classes: (none)

Exchange: RST, state, province or country,

name and SKCC No or power Work stations: Once per band

QSO Points: (see rules)

Multipliers: Each state, province, or country

once

Score Calculation: Total score = (total QSO points x total mults) and bonus points

Submit logs by: 11 June 2020 E-mail log summary to: (none)

Post log summary at:

www.skccgroup.com/operating activities/skse

/submit-display.php?submit_id=165

Mail logs to: (none) Find rules at:

www.skccgroup.com/operating activities/skse

1

NCCC RTTY Sprint

01:45 - 02:15 UTC 5 June

Geographic Focus: North America

Participation: Worldwide

Mode: RTTY Bands: (see rules) Classes: (none)

Exchange: Serial no, name and QTH
Score Calculation: Total score = total QSO

points x total mults

Submit logs by: 7 June 2020

E-mail logs to: (none)

Post log summary at: www.3830scores.com/

Mail logs to: (none) Find rules at:

www.ncccsprInternationalcom/rttyns.html

NCCC Sprint

02:30 - 03:00 UTC 5 June

Geographic Focus: North America

Participation: Worldwide

Mode: CW

Bands: (see rules) Classes: (none)

Exchange: Serial no, name and QTH Score Calculation: Total score = total QSO

points x total mults

Submit logs by: 7 June 2020

E-mail logs to: (none)

Post log summary at: www.3830scores.com/

Mail logs to: (none) Find rules at:

www.ncccsprInternationalcom/rules.html

RSGB Hope FT4 QSO Party 14:30 - 16:00 UTC 5 June Geographic Focus: Worldwide Participation: Worldwide

Mode: FT4

Bands: 80, 40, 20, 15, 10 m

Classes: Single Op - QRP, low or high

Max power: HP: >100 W; LP: 100 W; QRP: 10

W

Exchange: 4-character locator

QSO Points: 1 point per QSO with station on same continent on 80, 40 or 20 m; 2 points per QSO with station on same continent on 15 or

10 m; 3 points per QSO with station on different continent on 80, 40 or 20 m; 6 points per QSO with station on different continent on

15 or 10 m

Multipliers: Each 4-character grid square once

per band

Score Calculation: Total score = total QSO

points x total mults

Submit logs by: 23:59 UTC 6 June 2020

E-mail logs to: (none)

Upload log at: www.rsgbcc.org/cgi-

bin/hfenter.pl
Mail logs to: (none)
Find rules at:

www.rsgbcc.org/hf/rules/2020/rhqp.shtml

HA3NS Sprint Memorial Contest

19:00 - 19:29 UTC (40 m) and 19:30 - 19:59

UTC 5 June (80 m)

Geographic Focus: Worldwide Participation: Worldwide

Mode: CW Bands: 80, 40 m Classes: Single Op

Exchange: HACWG Members: RST and

membership no; non-Members: RST and NM

QSO Points: 1 point per QSO

Multipliers: (none)

Score Calculation: Total score = total QSO

points

Submit logs by: 20 June 2020 E-mail logs to: ha3kna@tolna.net

Mail logs to: Radio Club, 7100 Szekszard,

Rakoczi u. 16., Hungary

Find rules at:

http://radioamator.honlapepites.hu/?p=1280

PVRC Reunion

00:00 - 02:00 UTC 6 June and 00:00 - 02:00

UTC 7 June

Geographic Focus: PVRC Members

Participation: Worldwide

Mode: CW, SSB

Bands: 160, 80, 40, 20, 15, 10 m Classes: Single Op - low or high

Max power: High: >100 watts; Low: 100 watts

Exchange: PVRC Member: 1st year of

membership, name, state, province or country and call sign when joined PVRC; non-Member:

name and state, province or country Work stations: Once per band per mode QSO Points: 1 point per QSO with PVRC

members

Multipliers: Each PVRC member state, DC,

province, country once per band

Score Calculation: Total score = total QSO

points x total mults

Submit logs by: 21 June 2020 E-mail logs to: tshoppa@gmail.com

Mail logs to: (none) Find rules at:

http://pvrc.org/reunion/reunion.htm

10-10 International Open Season PSK Contest

00:00 UTC 6 June to 24:00 UTC 7 June

Geographic Focus: Worldwide Participation: Worldwide

Mode: PSK31 Bands: 10 m Only

Classes: High Power; Low Power; QRP; Club Max power: HP: 100 watts; LP: 50 watts; QRP:

5 watts; Club: 100 watts

Exchange: Name, state, province or country and organization membership numbers

QSO Points: (see rules) Multipliers: (none)

Score Calculation: Total score = total QSO

points

Submit logs by: 13 June 2020

E-mail logs to: dbmorris315@gmail.com

Mail logs to: Dan Morris, KZ3T, 3162 Covington

Way, Lenoir, NC 28645, USA Find rules at: www.ten-

ten.org/index.php/activity/2013-07-22-20-26-48/qso-party-schedule/2-uncategorised/51-

open-season-rules

VK Shires Contest 00:00 - 23:59 UTC 6 June Geographic Focus: Australia Participation: Worldwide

Mode: CW, SSB

Bands: 80, 40, 20, 15, 10 m

Classes: VK Single Op - rover or fixed (no Rover in 2020); VK Single Op Foundation; VK Multi-Two - rover or fixed (no multi-op in 2020); DX

Single Op

Exchange: VK: RS(T) and Shire; non-VK: RS(T)

and CQ Zone

Work stations: Once per band per mode per 4-

hour timeslot

QSO Points: 1 point per QSO

Multipliers: VK: Each VK shire once per band per mode; VK: Each CQ zone once per band per mode; non-VK: Each VK shire once per band

per mode

Score Calculation: Total score = total QSO

points x total mults

Submit logs by: 1 July 2020

E-mail logs to: vkshires-logs@outlook.com

Mail logs to: (none) Find rules at:

www.wia.org.au/members/contests/wavks/

DigiFest

04:00 - 12:00 UTC and 20:00 UTC 6 June to 04:00 UTC 7 June and 12:00 - 20:00 UTC 7 June

Geographic Focus: Worldwide Participation: Worldwide

Mode: RTTY75, BPSK63, MFSK16,

HELLSCHREIBER, OLIVIA Bands: 80, 40, 20, 15, 10 m

Classes: SOAB, All Modes - 8 or 24 - QRP, low or high; SOAB, Single Mode - 8 or 24 - low or high; Single Op Single Band, All Modes - 8 or

24; Multi-Op Single Transmitter

Max power: High: 1 000 watts; Low: 100 watts;

QRP: 10 watts

Exchange: RST and 4-character grid square Work stations: Once per band per mode QSO Points: 1 QSO point per km between

stations

Multipliers: Each grid square once

Score Calculation: Total score = total QSO

points x total mults

Submit logs by: 14 June 2020

E-mail logs to: digifest@rigexpert.com

Upload log at:

https://rigexpert.com/digifest/sendlog

Mail logs to: (none) Find rules at:

https://rigexpert.com/digifest/rules/

Wake-Up! QRP Sprint

06:00 - 06:29 UTC and 06:30 - 06:59 UTC and 07:00 - 07:29 UTC and 07:30 - 08:00 UTC 6

June

Geographic Focus: Worldwide Participation: Worldwide

Mode: CW Bands: 40, 20 m Classes: (none) Max power: 5 watts

Exchange: RST, serial no and suffix of previous

QSO ("QRP" for 1st QSO)

Work stations: Once per band per period

QSO Points: 1 point per km

Multipliers: 1 point per new station worked on

each band

Score Calculation: Total score = total QSO

points x total multiplier points
Submit logs by: 13 June 2020
E-mail logs to: ru-qrp-club@mail.ru

Mail logs to: (none)

Find rules at:

http://qrp.ru/contest/wakeup/333-wakeup-

eng

COVID-19 Radio Communication Event 10:00 UTC 6 June to 09:59 UTC 7 June

Geographic Focus: Worldwide Participation: Worldwide Awards: Worldwide

Mode: CW, SSB, Digital (FT12) Bands: 80, 40, 20, 15, 10 m

Classes: Single Op All Band - CW, SSB, digital or mixed - STAYHOME or NON-STAYHOME; Team (up to three STAYHOME stations using same

call)

Exchange: RST and Op age

Work stations: Once per band per mode

QSO Points: 1 point per QSO

Multipliers: Each DXCC country once only; Each

STAYHOME call once only

Score Calculation: Total score = total QSO

points x total mults

Submit logs by: 23:59 UTC 14 June 2020

E-mail logs to: covidlog@sral.fi

Mail logs to: (none)

Find rules at: http://ko8sca.com/rules.pdf

Kentucky QSO Party

14:00 UTC, June 6 to 02:00 UTC 7 June

Geographic Focus: United States/Canada

state/province QSO party Participation: Worldwide Mode: CW, SSB, Digital

Bands: 160, 80, 40, 20, 15, 10, 6, 2 m Classes: Fixed Single Op - QRP, low or high; Fixed Multi-Op - QRP, low or high; Mobile -

QRP, low or high

Max power: HP: >100 watts; LP: 100 watts;

QRP: 5 watts

Exchange: KY: RS(T) and county; non-KY: RS(T)

and state, province or DX

Work stations: Once per band per mode per

county

QSO Points: 1 point per SSB QSO; 2 points per CW QSO; 2 points per Digital QSO; Bonus Points: 100 points per QSO with W4NJA, KY4KY, K4KCG or K4MSU; Bonus Points: 100 points for submitting a Cabrillo formatted log Multipliers: KY Stations: Each KY county, state, province once; non-KY Stations: Each KY

county once

Power: HP = 1 x, LP = 2 x, QRP = 3 x

Score Calculation: Total score = (total QSO points x total mults x power mult) and bonus

points

Submit logs by: 25 June 2020

E-mail logs to: logs@kyqsoparty.org

Mail logs to: Paul K. Smith, ND4X, PO Box 9,

Calvert City, KY 42029-0009, USA

Find rules at: www.kyqsoparty.org/rules/

RTTYOPS Weekend Sprint 16:00 - 19:59 UTC 6 June Geographic Focus: Worldwide Participation: Worldwide

Mode: RTTY

Bands: 80, 40, 20, 15, 10 m

Classes: Single Op (Wires Only); Single Op Multi-Band; Single Op Portable; Single Op Mobile; Multi-Op (Max 2 ops due to Lurgi-19)

Max operating hours: 4 hours

Exchange: other station's call, your call, serial no, your name and 6-character grid locator

Work stations: Once per band

QSO Points: 1 point per km between stations; 500 points bonus if new 4-character locator

Multipliers: (none)

Score Calculation: Total score = total QSO

points and bonus points

Submit logs by: 23:59 UTC 13 June 2020

E-mail logs to: rtty-weekend@nrrlcontest.no

Mail logs to: (none)
Find rules at:

https://rttyops.wordpress.com/rtty-minicontests/rttyops-weekend-sprint/

KANHAM Contest

21:00 UTC 6 June to 09:00 UTC 7 June

Geographic Focus: Japan Participation: Worldwide

Mode: CW, Phone

Bands: 160, 80, 40, 20, 15, 10, 6, 2, UHF Classes: JA: Single Op All Band - CW, phone or mixed; JA: Single Op All Band Young or YL - CW, phone or mixed; JA: Single Op Single Band -CW, phone or mixed; Non-JA: Single Op All Band Mixed; Non-JA: Single Op All Band Young or YL Mixed; Multi-Op All Band Mixed; Multi-

Op All Band Young or YL Mixed

Exchange: JA: RST and Prefecture no; JA Young or YL: RST, Prefecture no and "Y"; Non-JA: RST;

Non-JA Young or YL: RST and "Y"

Work stations: Once per band per mode

QSO Points: (see rules)

Multipliers: Prefecture numbers once per band Score Calculation: Total score = total QSO

points x total mults

Submit logs by: 14:59 UTC 30 June 2020

E-mail logs to: jh3bum@jarl.com

Mail logs to: (none) Find rules at:

www.jarl.gr.jp/kanhamcontest/en/rules-of-

the-10th-2020-kanham-contest-en

Cookie Crumble QRP Contest 17:00 - 22:00 UTC 7 June Geographic Focus: Worldwide Participation: Worldwide

Mode: All

Bands: All, except WARC Classes: Single Op

Max power: 5 watts CW/Digital; 10 watts SSB Exchange: RS(T), state, province or country,

cookie no and name

Work stations: Once per band

QSO Points: (see rules)

Score Calculation: Total score = total QSO

points and bonus points Submit logs by: 31 July 2020

E-mail logs to: KB3VVE@gmail.com

Mail logs to: (none)

Find rules at: w3atb.com/cookie-crumble/

RSGB Hope SSB QSO Party 08:30 - 10:00 UTC 8 June Geographic Focus: Worldwide Participation: Worldwide

Mode: SSB

Bands: 80, 40, 20, 15, 10 m

Classes: Single Op - QRP, low or high

Max power: HP: >100 W; LP: 100 W; QRP: 10

W

Exchange: RST and serial no

QSO Points: 1 point per QSO with station on same continent on 80, 40 or 20 m; 2 points per QSO with station on same continent on 15 or

Next Week's Contests

10 m; 3 points per QSO with station on different continent on 80, 40 or 20 m; 6 points per QSO with station on different continent on 15 or 10 m

Multipliers: Each DXCC country once per band Score Calculation: Total score = total QSO

points x total mults

Submit logs by: 23:59 UTC 9 June 2020

E-mail logs to: (none)

Upload log at: www.rsgbcc.org/cgi-

bin/hfenter.pl Mail logs to: (none) Find rules at:

www.rsgbcc.org/hf/rules/2020/rhqp.shtml

RSGB Hope CW QSO Party 10:00 - 11:30 UTC 9 June RTTYOPS Week Sprint, 17:00 - 19:00 UTC 9 June NAQCC CW Sprint, 00:30 - 02:30 UTC 10 June Phone Fray, 02:30 - 03:00 UTC 10 June RSGB Hope RTTY QSO Party, 11:30 - 13:00 UTC 10 June

CM and Mini CMT Took 12:00 14:00 LTC and 10:00 20:00

CWops Mini-CWT Test, 13:00 - 14:00 UTC and 19:00 - 20:00 UTC 10 June and 03:00 - 04:00 UTC 11 June

UKEICC 80 m Summer Series, 18:00 - 19:00 UTC 10 June

RSGB 80 m Club CW Championship, 19:00 - 20:30 UTC 10 June

RSGB Hope SSB QSO Party, 13:00 - 14:30 UTC 11 June

RTTYOPS Week Sprint, 17:00 - 19:00 UTC 11 June

NCCC RTTY Sprint, 01:45 - 02:15 UTC 12 June

NCCC Sprint, 02:30 - 03:00 UTC 12 June

RSGB Hope CW QSO Party, 14:30 - 16:00 UTC 12 June

DRCG WW RTTY Contest, 00:00 - 07:59 UTC and 16:00 - 23:59 UTC 13 June and 08:00 - 15:59 UTC 14

Asia-Pacific SSB Sprint, 11:00 - 13:00 UTC 13 June

SKCC Weekend Sprintathon, 12:00 UTC 13 June to 24:00 UTC 14 June

Portugal Day Contest, 12:00 UTC 13 June to 12:00 UTC 14 June

GACW WWSA CW DX Contest, 15:00 UTC 13 June to 15:00 UTC 14 June

RTTYOPS Weekend Sprint, 16:00 - 19:59 UTC 14 June

4 States QRP Group Second Sunday Sprint, 00:00 - 02:00 UTC 15 June

RSGB Hope FT4 QSO Party, 08:30 - 10:00 UTC 15 June

RSGB FT4 Contest Series, 19:00 - 20:30 UTC 15 June

RSGB Hope SSB QSO Party, 10:00 - 11:30 UTC 16 June

SARL Youth Sprint, 12:00 - 14:00 UTC 16 June

RTTYOPS Week Sprint, 17:00 - 19:00 UTC 16 June

Items used with acknowledgement to the ARRL Letter, the ARRL DX News, the ARRL Contest Update, OPDX Bulletin, 425 DX Bulletin, DXNL Newsletter, WIA-News, the RSGB News, DxCoffee, Southgate ARC News, DX World and the Amateur Radio Newsletter